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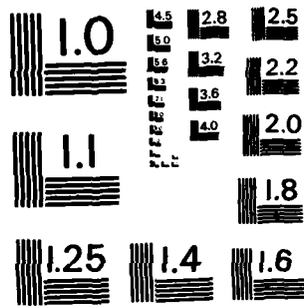
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FLEET MOORING LEG
DESIGN PROGRAM DOCUMENTATION

Volume 4

SOURCE LISTINGS:
QUERY, PREPROCESSOR AND SIMPLE LEG

FPO-1-82-(35)

December 1982

General Distribution

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DESIGN PROGRAM DOCUMENTATION

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Performed for
Ocean Engineering and Construction Project Office
Chesapeake Division
Naval Facilities Engineering Command
Washington, D.C. 20374
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FLEET MOORING LEG
DESIGN PROGRAM DOCUMENTATION

Volume 4

SOURCE LISTINGS:
QUERY, PREPROCESSOR AND SIMPLE LEG

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IV. SOURCE LISTINGS

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```

e1 sys final/t2for/moor01 for##
  program MOOR01
*****
  implicit integer*2 (*)

  integer*2 screen,keybd,lul,lu2,niv99,siz99,ncpl
  integer*1 pref1(21),dum1,ex11(4),ex12(4),ex13(4),ex14(4)
  common /UNITS/ screen,keybd,lul,lu2,niv99,siz99,ncpl,
& pref1,dum1,ex11,ex12,ex13,ex14

  integer*2 gbuff(24),lugraf,lupifl,ludbug
  common /GCB/ gbuff,lugraf,lupifl,ludbug

  integer*1 ct11e(114)
  common /TITLES/ ct11e

  integer*1 cdatim(16)
  common /DATIME/ cdatim

  integer*1 cvarin(172)
  common /VARIN/ cvarin

  integer*1 cvaro1(240),cvaro2(100)
  common /VAROUT/ cvaro1,cvaro2

  integer*1 cvarg(240)
  common /VARG/ cvarg

  integer*1 cunkno(12)
  common /UNKNOW/ cunkno

  integer*1 cgrp1(44)
  common /GROPT/ cgrp1

  integer*1 cgrp21(218),cgrp22(82)
  common /GRP2CN/ cgrp21,cgrp22

  integer*2 ilib,ikey,iiov
  integer*1 ons(1)

  integer*1 yes
  data yes/'Y'/
*****

```

```
* BEGIN EXECUTABLE CODE
```

```
*****
```

```
ilib=1  
ikey=1
```

```
100 continue  
call QUERY(ilib,ikey,iop,1,0,1,0)  
ilib=0  
write(screen,*) 'Do you want to define another leg or riser?'  
read(keybd,*) ans  
if (ans(1) eq yes) goto 100  
stop  
end
```

```
*
```

```

ei sys final/12for/moor02 for00
program MOOR02
*****
implicit integer*2 (*)

integer*2 screen,keybd,lul,lu2,niv99,siz99,ncpl
integer*1 pref1(21),dum1,ex11(4),ex12(4),ex13(4),ex14(4)
common /LUNITS/ screen,keybd,lul,lu2,niv99,siz99,ncpl,
& pref1,dum1,ex11,ex12,ex13,ex14

integer*2 gbuff(24),lugraf,lupifl,ludbug
common /GCB/ gbuff,lugraf,lupifl,ludbug

integer*2 ileg,ist,ncb,ncb,nwa,nwb,isol,ibrnch,uz(5)
double precision z(67),cz,cx,d,ta,tb
common /VGLOB/ ileg,ist,ncb,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
& isol,ibrnch,uz

double precision pi,halfp1,degrad,raddeg,zero,one,halp
integer*2 izero,ione,itiwo
common /VCONST/ pi,halfp1,degrad,raddeg,zero,one,halp,
& izero,ione,itiwo

double precision tnaf,phif
common /VOFLR/ tnaf,phif

double precision delyk,twod,halfd,dsq
common /VANCH/ delyk,twod,halfd,dsq

integer*2 ilib,ikey,iov,ism
integer*1 ons(1)

integer*1 yes
data yes/'Y'/
*****
* BEGIN EXECUTABLE CODE
*****
call bfac(0,'M20LY ')
ilib=i
ikey=i
100 continue
call ovlink('QUERY ',ilib,ikey,iov,1,1,0,0)

```

```
ilib=0
call ovlmk('SOLVE ')
call ovlmk('GRAPHI ')
call ovlmk('GRAPHS ',isw)
isw=0
call ovlmk('ELVPNT ',ioy,0,isw)
call ovlmk('ELVPNT ',ioy,1,isw)
isw=0
call ovlmk('PLNPNT ',ioy,0,isw)
call ovlmk('PLNPNT ',ioy,1,isw)

write(screen,*) 'Do you want another run?'
read(keybd,*) ans
if (ans(1) eq yes) goto 100
stop
end
```

*

```
et sys final/i2for/bkdat for**
BLOCK DATA
*****
implicit integer*2 (*)

integer*2 screen,keybd,lu1,lu2,niv99,siz99,ncpl
integer*1 pref1(21),dum1,ex11(4),ex12(4),ex13(4),ex14(4)
common /LUNITS/ screen,keybd,lu1,lu2,niv99,siz99,ncpl,
& pref1,dum1,ex11,ex12,ex13,ex14

integer*2 gbuff(24),lugraf,lupifl,ludbug
common /GCB/ gbuff,lugraf,lupifl,ludbug

data screen/10/,keybd/10/,lu1/11/,lu2/12/
data ex11/' VAR'/',ex12/' LDC'/',ex13/' ELV'/',ex14/' PLN'/'
data niv99/44/,siz99/768/
data lugraf/1/,lupifl/3/,ludbug/14/

end
*
```

```

el sys final/i2for/query for##
  subroutine QUERY(i1ib,ikey,i0v,imon,iwc,iris,i1dc)
*****
  implicit integer*2 (*)

  integer*2 i1ib,ikey,i0v,imon,iwc,iris,i1dc

  integer*2 screen,keybd,iu1,iu2,niv99,siz99,ncpl
  integer*1 pref1(21),dum1,ext1(4),ext2(4)
  common /LUNITS/ screen,keybd,iu1,iu2,niv99,siz99,ncpl,
& pref1,dum1,ext1,ext2

  integer*2 gbuff(24),lugraf,luptfl,ludbug
  common /GCB/ gbuff,lugraf,luptfl,ludbug

  integer*2 npoint
  real hmin,hmax,hsym
  common /VHXCVR/ hmin,hmax,hsym,npoint

  integer*1 title(50),ifile(32),ofile(32)
  common /TITLES/ title,ifile,ofile
  integer*2 i2file(16),o2file(16)
  equivalence (ifile,i2file),(ofile,o2file)

  integer*1 cdatim(16)
  common /DATIME/ cdatim

  integer*1 cvarin(172)
  common /VARIN/ cvarin

  integer*1 cvaro1(240),cvaro2(100)
  common /VAROUT/ cvaro1,cvaro2

  integer*1 cvarg(240)
  common /VARG/ cvarg

  integer*1 cunkno(12)
  common /UNKNOW/ cunkno

  integer*1 cgrop1(44)
  common /GROPT/ cgrop1

  integer*1 cgrp21(218),cgrp22(82)

```

```

common /GRP2CN/ cgrp21,cgrp22

integer*1 ans(10)
integer*2 i,j,unk1,olct99,ioy,ist,ileg,nca,ncb

integer*1 blank,slash,uchar,yes,undf10(10),undf1,none(4),xzd(3)
equivalence (undf10,undf1)

data blank/' ','/','/',uchar/'U',yes/'Y',
& undf10/'***** ','/','none/'NONE',xzd/'XZD'/
*****
* BEGIN EXECUTABLE CODE
*****
call CFINIT
call chrsiz(3)

if (ilib eq 0) goto 110
call erase
write(screen,*) 'Enter library name '
read(keybd,*) pref1
do 100 i=1,21
    j=22-i
    if (pref1(j) eq blank) goto 100
    ncpl=j+1
    pref1(ncpl)=slash
    goto 110
100 continue
ncpl=0
110 continue

call un199(siz99,olct99)
if (olct99 ne 0) stop 99

do 150 i=1,32
    ifile(i)=blank
150 continue

if (imon eq 0) goto 1000
write(screen,*) 'Do you have a file of input values?'
read(keybd,*) ans
if (ans(1) eq yes) goto 1000

```

```

*****
* Manual input to /TITLES/ and lu99
*****
      ikey=1
      do 210 i=1,4
210         ifile(i)=none(i)
            continue
            write(screen,*) 'Enter leg/riser title '
            read(keybd,i) title

            write(screen,*) 'Enter solution type (unitless) '
            write(screen,*) '      1 - taut leg procedure'
            write(screen,*) '      2 - slack leg procedure'
            read(keybd,*) ist
            write(99,4) ist

            if (ist eq 2) goto 220
            ileg=1
            goto 227
220        continue
            write(screen,*) 'Enter type of leg (unitless) '
            write(screen,*) '      1 - simple'
            write(screen,*) '      2 - compound with equalizer'
            write(screen,*) '      3 - compound with spider plate'
            if (iris ne 1) goto 225
            write(screen,*) '      4 - riser'
225        continue
            read(keybd,*) ileg
            if (ileg lt 1 or ileg gt 4) goto 220
227        continue
            write(99,4) ileg

            if (ileg eq 1 or ileg eq 4) goto 230
            write(screen,*) 'Enter horizontal separation between anchors',
            & '(feet) '
            call RW
            goto 235
230        continue
            write(99,3) undf10
235        continue

            if (ileg ne 4) goto 250
            do 242 i=1,9

```

```

242      write(99,3) undf10
        continue
        nca=2
        write(99,4) nca
        do 245 i=1,3
245          write(99,3) undf10
            continue
            goto 520

250 continue
        do 255 i=1,3
            do 252 j=1,3
                write(screen,10) xzd(j) 1,i
                call RW
                continue
252          continue
255          continue
10 format(1x,'Enter ',a1,'-Coordinate of Point ',i1,1x,
& '(feet) ')

        if (ist eq 2) goto 500
        write(screen,*)
        write(screen,*) 'Specify two of the remaining variables'
        write(screen,*) '(other than number of segments or load direction)'
&
        write(screen,*) 'as unknown by entering the code U '
        write(screen,*)

*****
* Leg A parameters
*****
500 continue
        write(screen,*) 'Enter number of segments in branch A',
& '(unitless) '
        read(keybd,*) nca
        write(99,4) nca

        if (ist eq 1) goto 510
        write(99,3) undf10
        goto 515
510 continue
        write(screen,*) 'Enter slope of chain at anchor A (A1A)',
& '(degrees) '
        call RW

```

```

515 continue
    write(screen,*) 'Enter length of first (lowest) segment of A (S1A)
    & '(feet) '
    call RW
    write(screen,*) 'Enter linear weight of first segment of A (W1A)
    & '(pounds/foot) '
    call RW
    if (nca eq 1) goto 550
520 continue
    write(screen,*) 'Enter weight of first sinker on A (C1A)',
    & '(kips) '
    call RW
    write(screen,*) 'Enter length of second segment of A (S2A)',
    & '(feet) '
    call RW
    write(screen,*) 'Enter linear weight of second segment of A (W2A)
    & '(pounds/foot) '
    call RW
    if (nca eq 2) goto 560
    write(screen,*) 'Enter weight of second sinker on A (C2A)',
    & '(kips) '
    call RW
    write(screen,*) 'Enter length of third segment of A (S3A)',
    & '(feet) '
    call RW
    write(screen,*) 'Enter linear weight of third segment of A (W3A)
    & '(pounds/foot) '
    call RW
    goto 570

550 continue
    do 555 i=1,3
        write(99,3) undf10
555     continue
560 continue
    do 565 i=1,3
        write(99,3) undf10
565     continue

570 continue
    if (ileg eq 2 or ileg eq 3) goto 600
    write(99,2) undf1

```

```
do 580 i=1,14
      write(99,3) undf10
580   continue
      goto (800,900), is1
```

```
*****
* Leg B parameters
*****
```

```
600 continue
      write(screen,*) 'Enter number of segments in branch B (unitless) '
      read(keybd,*) ncb
      write(99,4) ncb
```

```
      if (is1 eq 1) goto 610
      write(99,3) undf10
      goto 615
610 continue
      write(screen,*) 'Enter slope of chain at anchor B (A1B)',
      & '(degrees) '
      call RW
615 continue
```

```
      write(screen,*) 'Enter length of first (lowest) segment of B (S1B)
      & '(feet) '
      call RW
      write(screen,*) 'Enter linear weight of first segment of B (W1B)
      & '(pounds/foot) '
      call RW
      if (ncb eq 1) goto 650
      write(screen,*) 'Enter weight of first sinker on B (C1B)',
      & '(kips) '
      call RW
      write(screen,*) 'Enter length of second segment of B (S2B)',
      & '(feet) '
      call RW
      write(screen,*) 'Enter linear weight of second segment of B (W2B)
      & '(pounds/foot) '
      call RW
      if (ncb eq 2) goto 660
      write(screen,*) 'Enter weight of second sinker on B (C2B)',
      & '(kips) '
      call RW
      write(screen,*) 'Enter length of third segment of B (S3B)',
```

```

& '(feet) '
call RW
write(screen,*) 'Enter linear weight of third segment of B (W3B)
& '(pounds/foot) '
call RW
goto 700

650 continue
do 655 i=1,3
    write(99,3) undf10
655 continue
660 continue
do 665 i=1,3
    write(99,3) undf10
665 continue

*****
* Junction and riser parameters
*****
700 continue
if (.leg ne 2) goto 720
write(screen,*) 'Enter initial slippage at equalizer (feet) '
call RW
write(screen,*) 'Enter friction coefficient of equalizer',
& '(unitless) '
call RW
goto 730
720 continue
do 725 i=1,2
    write(99,3) undf10
725 continue
730 continue

write(screen,*) 'Enter weight of equalizer or spider plate (C3)',
& '(kips) '
call RW
write(screen,*) 'Enter length of segment above junction (S4)',
& '(feet) '
call RW
write(screen,*) 'Enter linear weight of segment above junction',
& '(W4) (pounds/foot) '
call RW
goto 900

```

```

*****
* Horizontal load and displacement in taut leg case
*****
      800 continue
        unkl=5
        write(screen,*) 'Enter magnitude of horizontal load (H)',
          & '(kilopounds) '
        call RW
        write(screen,*) 'Enter angle from neutral direction',
          & 'to horizontal load vector (degrees) '
        call RW
        write(screen,*) 'Enter horizontal distance from origin to buoy',
          & '(feet) '
        call RW
        do 820 1-1,3
          write(99,3) undf10
      820  continue
        write(99,4) unkl
        goto 2000

*****
* Choice of unknown parameters in slack leg case
*****
      900 continue
        if (ileg ne 4) goto 905
        unkl=4
        goto 940
      905 continue
        write(screen,*) 'You must specify one of the following options '
        write(screen,*) '      1 Horizontal load magnitude and direction'
        write(screen,*) '      2 Horizontal displacement and direction'
        write(screen,*) '      3 Buoy X and Z coordinates '
        write(screen,*) '      4 None (system solution)'
        write(screen,*) 'The other values will be solved '
        write(screen,*)
        write(screen,*) 'Which option do you want to specify',
          & '(1, 2, 3, or 4) (unitless)?'
        read(keybd,*) unkl
        goto (910,920,930,940), unkl
        stop 950

      910 continue

```

```

write(screen,*) 'Enter magnitude of horizontal load (H)',
& ' (kilopounds) '
call RW
write(screen,*) 'Enter angle from neutral direction',
& ' to horizontal load vector (degrees) '
call RW
do 915 i=1,4
  write(99,2) uchar
915  continue
  goto 990

920 continue
do 922 i=1,2
  write(99,2) uchar
922  continue
  write(screen,*) 'Enter projected horizontal distance from origin t
  & o buoy (feet) '
  call RW
  write(screen,*) 'Enter direction of buoy displacement (degrees) '
  call RW
  do 925 i=1,2
    write(99,2) uchar
925  continue
  goto 990

930 continue
do 935 i=1,4
  write(99,2) uchar
935  continue
  write(screen,*) 'Enter X-coordinate of buoy (feet) '
  call RW
  write(screen,*) 'Enter Z-coordinate of buoy (feet) '
  call RW
  goto 990

940 continue
do 945 i=1,6
  write(99,2) uchar
945  continue

990 continue
  write(99,4) unkl
  goto 2000

```

```

*****
* File read to /TITLE/ and lu99
*****
1000 continue
    if (ikey eq 1) goto 1005
    write(screen,*) 'Same input file as before?'
    read(keybd,*) ans
    if (ans(1) ne yes) goto 1005
    call RWCMI(1)
    goto 1050
1005 continue
    if (ncpl eq 0) goto 1015
    do 1010 i=1,ncpl
        ifile(i)=pref1(i)
1010 continue
1015 continue
    write(screen,*) 'Enter name of leg/riser file '
    j=31-ncpl
    read(keybd,*) ifile(ncpl+1) j
    call ADDEXT(ifile,31,ext1)
1050 continue
    ikey=0
    call file(i2file,lu1,2)
    read(lu1,1) title
    read(lu1,*)
    do 1100 i=1,2
        read(lu1,*) ans(1) 1
        write(99,2) ans(1) 1
1100 continue
    do 1200 i=1,10
        read(lu1,*) ans
        write(99,3) ans
1200 continue
    do 1350 j=1,2
        read(lu1,*) ans(1) 1
        write(99,2) ans(1) 1
        do 1320 i=1,9
            read(lu1,*) ans
            write(99,3) ans
1320 continue
1350 continue

```

```

do 1400 i=1,5
  read(lu1,*) ans
  write(99,3) ans
1400  continue
do 1500 i=1,6
  read(lu1,*) ans
  write(99,3) ans
1500  continue
read(lu1,*) ans(1) |
write(99,2) ans(1) |
call close(lu1)

*****
* Echo data for editing and write lu99 to output file
* Convert lu99 to numeric values in /VARIN/
* Save /TITLES/ and /VARIN/ in file T2TAB/COMMON TAB
*****
2000 continue
call ECHO(itkey,ildc,i0v)
if (iwc ne 1) goto 2100
call CONVRT
2100 continue
call RWCOM1(2)
call close(99)
call erase
call HXQRY(ildc,i0v,iris)
return

1 format(50a1)
2 format(a1)
3 format(10a1)
4 format(i1)
end
*
```

```

et sys final/i2for/gfinit for**
      subroutine gfinit
c
c INITIALIZE THE GRAPHICS CONTROL TABLE
c ASSIGN LOGICAL UNIT 1 TO THE DEVICE CONTROLLER
c FOR GRAPHICS OUTPUT SET DASH PATTERN
c
      implicit integer*2 (*)
c
c COMMON BLOCKS
c
c      GCB
c
c      integer*2 gbuff(24),lugraf,lupifl,ludbug
c      common /gcb/ gbuff ,lugraf,lupifl,ludbug
c
c LOCAL VARIABLES
c
c      integer*1 mask1(2)
c      integer*2 mask2
c      equivalence (mask1(1),mask2)
c      data mask1/51,51/
c
c EXECUTABLE PORTION
c
c      call assign('DC ',lugraf)
c      call glu(lugraf)
c      call gcbini(gbuff)
c      call attach(gbuff)
c
c      SET DASH PATTERN (      --  --  --)
c
c      call dashm(mask1)
c      return
c      end
*

```

```

ei sys final/i2for/rw for##
  subroutine RW
*****
  implicit integer*2 (*)
  integer*2 screen,keybd,lu1,lu2,niv99,siz99,ncpl
  integer*1 pref1(20),ex11(4),ex12(4)
  common /LUNITS/ screen,keybd,lu1,lu2,niv99,siz99,ncpl,
    & pref1,ex11,ex12

  integer*1 ans(10)
*****
* BEGIN EXECUTABLE CODE
*****
  read(keybd,*) ans
  write(99,3) ans
  return
3 format(10a1)
end
*

```

```

et sys final/12for/addext for##
  subroutine ADDEXT(file,n,ext)
*****
  integer*2 n
  integer*1 file(n),ext(4)

  integer*2 i,j
  integer*1 blank,period
  data blank/' ','period/' '/'
*****
* BEGIN EXECUTABLE CODE
*****
  do 10 i=1,n
    j=n+1-i
    if (file(j) ne period) goto 10
    goto 50
  10  continue

  do 20 i=1,n
    j=n+1-i
    if (file(j) eq blank) goto 20
    j=j+1
    goto 50
  20  continue
    j=1

  50  continue
  do 60 i=1,4
    if (j gt n) goto 100
    file(j)-ext(i)
    j=j+1
  60  continue

    if (j gt n) goto 100
  do 70 i=j,n
    file(i)-blank
  70  continue

  100 return
  end
*

```

```

er sys final/i2for/echo for##
subroutine ECHO(ikey,ildc,iiov)
*****
implicit integer*2 (*)

integer*2 ikey,ildc,iiov

integer*2 screen,keybd,lul,lu2,niv99,siz99,ncpl
integer*1 pref1(21),dum1,ex1(4),ex2(4)
common /LUNITS/ screen,keybd,lul,lu2,niv99,siz99,ncpl,
& pref1,dum1,ex1,ex2

integer*1 title(50),ifile(32),ofile(32)
common /TITLES/ title,ifile,ofile
integer*2 i2file(16),o2file(16)
equivalence (ifile,i2file),(ofile,o2file)

integer*1 cvarin(172)
common /VARIN/ cvarin

integer*2 i,j,j1,j2,j3,nrec,nf,imod,dic199,iech(44)
integer*1 ans(10),code(3),tex1(60),temp99(10,44)

integer*2 nform(44),cir1(7)
integer*1 yes,blank,uchar,zero,one

data nform/2*1,10*2,1,9*2,1,9*2,5*2,6*2,1/
data cir1/10,5*14,18/
data yes/'Y'/,blank/' '/,uchar/'U'/,zero/'0'/,one/'1'/
*****
* BEGIN EXECUTABLE CODE
*****
rewind 99
do 100 nrec=1,niv99
  read(99,*,err=900) temp99(1,nrec) 10
100  continue
  call close(99)

do 120 nrec=1,niv99
  iech(nrec)=1
120  continue
  iech(24)=0
  iech(44)=0

```

```

if (ildc ne 1) goto 130
iech(38)=0
iech(40)=0
130 continue

imod=0
call file('T2TAB/ECHO TAB ',lu1,2)
200 continue
rewind lu1
write(screen,*) 'Do you want to see parameter list again?'
read(keybd,*) ans
if (ans(1) ne yes) goto 3000

j=0
if (temp99(1,1) eq one) j=1
iech(14)=j*(1-ildc)
j=(1-j)*(1-ildc)
do 420 nrec=41,43
iech(nrec)=j
420 continue

call erase
write(screen,*) 'TITLE ',title
write(screen,*) 'INPUT FILE ',ifile
* write(screen,*)
do 500 nrec=1,nlv99
read(lu1,10,err=910,end=920) code,text
if (iech(nrec) eq 0) goto 500
if (nrec eq 38 or nrec eq 40 or nrec eq 42)
& write(screen,*)
write(screen,11) nrec,code,temp99(1,nrec) 10,text
500 continue
10 format(3a1,1x,60a1)
11 format(1x,12,1x,3a1,2x,10a1,60a1)
goto 1000
900 continue
write(screen,*) 'EOF on buffer lu99, attempting to read record',
lnrec
stop
910 continue
write(screen,*) 'Error reading from file ECHO TAB on record',nrec
stop
920 continue

```

```

write(screen,*) 'EOF on file ECHO TAB, attempting to read',
1 ' record ',nrec
stop

1000 continue
write(screen,*) 'Do you want to change anything?'
read(keybd,*) ans
if (ans(1) ne yes) goto 3000
imod=1
write(screen,*) 'Do you want to change the title?'
read(keybd,*) ans
if (ans(1) ne yes) goto 2020
write(screen,*) 'Enter new title '
read(keybd,1) title
goto 2050
2020 continue
write(screen,*)
write(screen,*)
2050 continue

write(screen,*) 'For each input value to be changed, enter variabl
&e number, followed by new value on the same line,'
write(screen,*) 'with one new value per line To terminate new in
&put, enter '99' followed by any dummy value '
write(screen,*) 'To continue when display is full, type CTRL-N fiv
&e times, followed by CTRL-R '
call string(ctrl,7)

2100 continue
read(keybd,*) nrec,ans
if (nrec gt niv99) goto 200
do 2110 i=1,10
temp99(i,nrec)=ans(i)
2110 continue
goto 2100

3000 continue
if (ildc eq 0) goto 3100
ans(1)=zero
do 3010 i=2,10
ans(i)=blank
3010 continue
do 3020 i=1,10

```

```

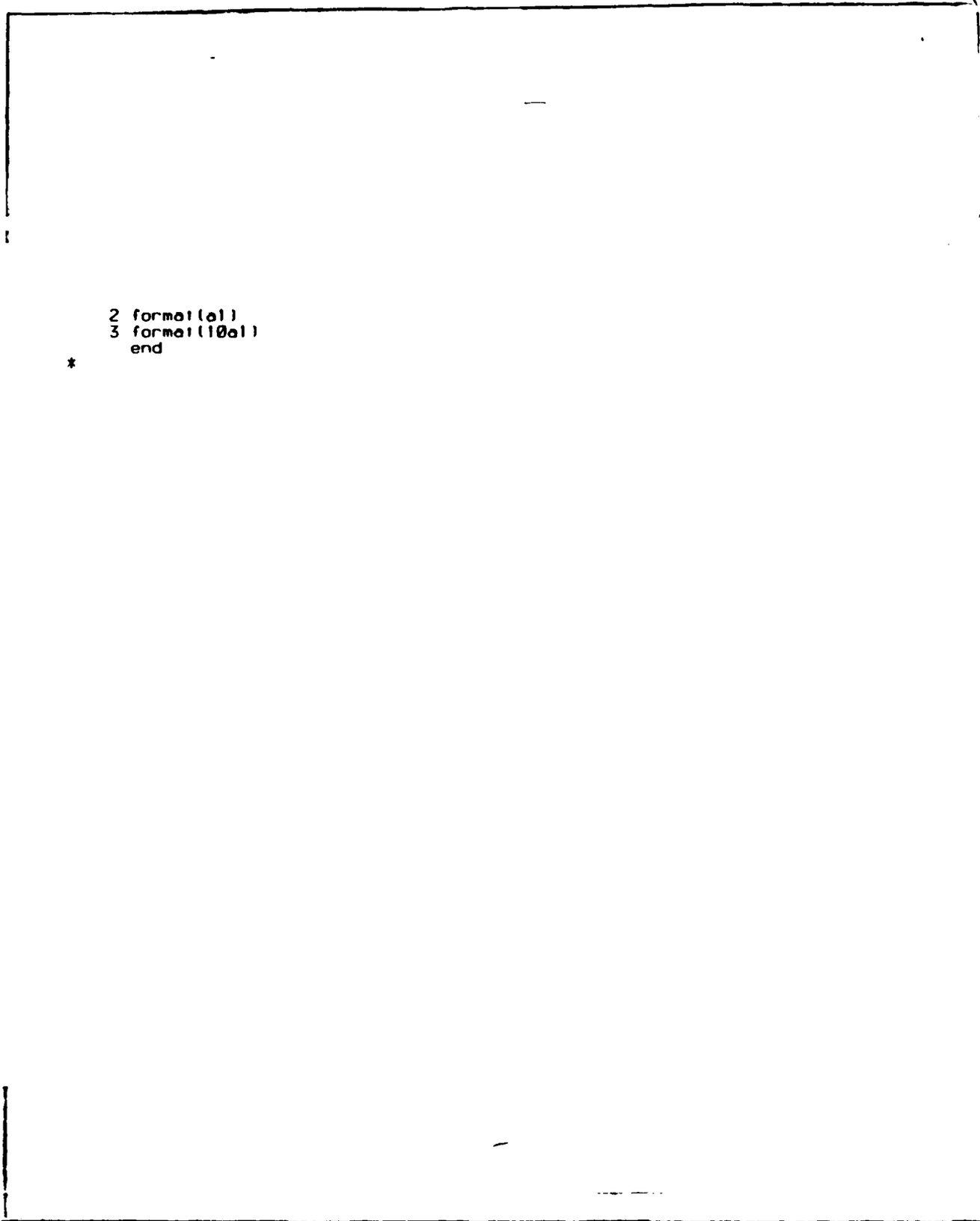
temp99(i,38)=ans(i)
3020 continue
ans(i)=uchar
if (temp99(i,1) eq one) goto 3050
j1=10
j2=13
j3=1
goto 3055
3050 continue
j1=14
j2=10
j3=26
3055 continue
do 3075 j=j1,j2,j3
do 3070 i=1,10
temp99(i,j)=ans(i)
3070 continue
3075 continue

3100 continue
call close(lul)
call unit99(siz99,alc199)
if (alc199 ne 0) stop99
do 3150 nrec=1,niv99
nf=nform(nrec)
goto(3110,3120),nf
3110 continue
write(99,2) temp99(i,nrec) 1
goto 3150
3120 continue
write(99,3) temp99(i,nrec) 10
3150 continue
iov=0
if (ikey eq 0 and imod eq 0) goto 4000
write(screen,*) 'Do you want to save parameters in a file?'
read (keybd,*) ans
if (ans(1) eq yes) iov=1

4000 continue
call OUTVAR(iov)
return

1 format(50a1)

```



11

2

```
*  
2 format(a1)  
3 format(10a1)  
end
```

24

```

ei sys final/12for/outvar for##
  subroutine OUTVAR(iovr)
*****
  implicit integer*2 (*)

  integer*2 iovr

  integer*2 screen,keybd,lu1,lu2,niv99,siz99,ncpl
  integer*1 pref1(21),dum1,ext1(4),ext2(4)
  common /LUNITS/ screen,keybd,lu1,lu2,niv99,siz99,ncpl,
& pref1,dum1,ext1,ext2

  integer*1 title(50),ifile(32),ofile(32)
  common /TITLES/ title,ifile,ofile
  integer*2 i2file(16),o2file(16)
  equivalence (ifile,i2file),(ofile,o2file)

  integer*2 i,j,nrec,nf
  integer*1 ans(10)

  integer*2 nform(44)
  integer*1 blank

  data blank/' '/
  data nform/2*1,10*2,1,9*2,1,9*2,5*2,6*2,1/
*****
* BEGIN EXECUTABLE CODE
*****
  do 4000 i=1,32
    ofile(i)=blank
  4000 continue
    if (iovr eq 0) goto 9000

    if (ncpl eq 0) goto 4015
    do 4010 i=1,ncpl
      ofile(i)=pref1(i)
  4010 continue
  4015 continue
    write(screen,*) 'Enter name of output file '
    j=31-ncpl
    read(keybd,*) ofile(ncpl+1) j
    call ADDEXT(ofile,31,ext1)
    call fileto2file,lu1,3)

```

```
write(lul,1) title
write(lul,5) ifile
rewind 99
do 5000 nrec=1,niv99
  read(99,*) ans
  nf=nform(nrec)
  goto (1500,1600),nf
4500  continue
      write(lul,2) ans(1) 1
      goto 5000
4600  continue
      write(lul,3) ans(1) 10
5000  continue
      call close(lul)

9000  continue
      return

1  format(50a1)
2  format(a1)
3  format(10a1)
5  format(32a1)
end
*
```

```

e1 sys final/i2for/convrt for!!
subroutine CONVRT
*****
implicit integer*2 (*)

integer*2 screen,keybd,lul,lu2,niv99,siz99,ncpl
integer*1 pref1(21),dum1,ex1(4),ex2(4)
common /LUNITS/ screen,keybd,lul,lu2,niv99,siz99,ncpl,
& pref1,dum1,ex1,ex2

integer*1 title(50),i1file(32),o1file(32)
common /TITLES/ title,i1file,o1file
integer*2 i2file(16),o2file(16)
equivalence (i1file,i2file),(o1file,o2file)

integer*2 i1leg,i1st
integer*4 nncs,nncb
real angle,anglb,
& scop1a,scop1b,wgt1a,wgt1b,clmp1a,clmp1b,
& scop2a,scop2b,wgt2a,wgt2b,clmp2a,clmp2b,
& scop3a,scop3b,wgt3a,wgt3b,slip,frict,clmp3,scop4,wgt4,anksep,
& plx,plz,p1d,p2x,p2z,p2d,p3x,p3z,p3d,
& hload,hdir,rbuoy,xbuoy,zbuoy,deptho,pdir
common /VARIN/ i1leg,i1st,nncs,nncb,angle,anglb,
& scop1a,scop1b,wgt1a,wgt1b,clmp1a,clmp1b,
& scop2a,scop2b,wgt2a,wgt2b,clmp2a,clmp2b,
& scop3a,scop3b,wgt3a,wgt3b,slip,frict,clmp3,scop4,wgt4,anksep,
& plx,plz,p1d,p2x,p2z,p2d,p3x,p3z,p3d,
& hload,hdir,rbuoy,xbuoy,zbuoy,deptho,pdir
integer*2 unkset
equivalence (pdir,unkset)

integer*2 nunk,unk1,unk2,unk3,unk4,unk5
common /UNKNOW/ nunk,unk1,unk2,unk3,unk4,unk5
integer*2 unk(5)
equivalence (unk1,unk)

integer*1 ans(10)
integer*2 i,nrec,iu
real x(44),rdir
double precision phih,xtot,ztot,rtot,dsqrt

double precision pi,halfpi

```

```

integer*1 undf1,uchar
data undf1/'*'/,uchar/'U'/
*****
* BEGIN EXECUTABLE CODE
*****
pi=3.141592653589793d0
halfpi=0.5d0*pi
nunk=0
do 100 i=1,5
100   unk(i)=0
      continue

rewind 99
do 200 nrec=1,niv99
      x(nrec)=9999.99
      read(99,*) ans
      if (ans(1) eq undf1) goto 200
      if (ans(1) ne uchar) goto 150
      nunk=nunk+1
      unk(nunk)=nrec
      goto 200
150   continue
      backspace 99
      read(99,*) x(nrec)
200   continue

i1s1=x(1)
i1leg=x(2)
anksep=x(3)
p1x=x(4)
p1z=x(5)
p1d=x(6)
p2x=x(7)
p2z=x(8)
p2d=x(9)
p3x=x(10)
p3z=x(11)
p3d=x(12)
nnca=x(13)
angla=x(14)
scopla=x(15)
wgila=x(16)
cimpla=x(17)

```

```

scop2a-x(18)
wgt2a-x(19)
cimp2a-x(20)
scop3a-x(21)
wgt3a-x(22)
nncb-x(23)
onglb-x(24)
scop1b-x(25)
wgt1b-x(26)
cimp1b-x(27)
scop2b-x(28)
wgt2b-x(29)
cimp2b-x(30)
scop3b-x(31)
wgt3b-x(32)
slip-x(33)
fric1-x(34)
cimp3-x(35)
scop4-x(36)
wgt4-x(37)
hload-x(38)
hdir-x(39)
rbuoy-x(40)
rdir-x(41)
xbuoy-x(42)
zbuoy-x(43)
unkset-x(44)

goto (300,400), list
300 continue
   if (nunk ne 2) goto 500
   do 310 i=1,2
       if (unk(i) le 13) goto 500
       if (unk(i) ge 23 and unk(i) le 37) goto 500
       if (unk(i) eq 39 or unk(i) ge 41) goto 500
310   continue
      unkset=5
      goto 1000
400 continue
   if (nunk ne 4) goto 500
   if (unk1 eq 40 and unk4 eq 43) goto 510
   if (unk1 ne 38) goto 500
   if (unk2 eq 39 and unk3 eq 42 and unk4 eq 43) goto 520

```

```

if (unk4 eq 41) goto 530
500 continue
write(screen,*) 'INVALID CHOICE OF UNKNOWNNS'
stop
510 continue
unkset-1
goto 1000
520 continue
unkset-2
goto 1000
530 continue
unkset-3

1000 continue
goto (1100,1200,1300,1400,1500), unkset

1100 continue
nunk-1
unk1-15
unk2-0
goto 2000

1200 continue
nunk-1
unk1-13
unk2-0
hdir-rdir
goto 2000

1300 continue
nunk-2
unk1-13
unk2-14
if (lileg ne 1) goto 2000
x1ot-xbuoy
z1ot-zbuoy
r1ot-dsqr1(x1ot*x1ot+z1ot*z1ot)
if (x1ot eq 0) goto 1310
phih-datan(z1ot/x1ot)
if (x1ot lt 0) phih-phih+pi
goto 1320
1310 continue
phih-hal fpi

```

11
3
if (z101 11 0 0d0) phih- -halfpi
1320 continue
r buoy=rtot
hdic=phih*180 d0/pi
goto 2000

1400 continue
nunk=0
unk1=0
unk2=0
goto 2000

1500 continue
do 1590 i=1,nunk
iu=unk(i)
if (iu ge 38) goto 1520
iu=i+3
goto 1550
1520 continue
iu=i-25
1550 continue
unk(i)=iu
1590 continue

2000 continue
return
end

*

```

el sys final/12for/rwcom1 for##
  subroutine RWCOM1(io)
  *****
  implicit integer*2 (*)
  integer*2 io
  integer*1 ctitle(114)
  common /TITLES/ ctitle
  integer*1 cdatim(16)
  common /DATIME/ cdatim
  integer*1 cvarin(172)
  common /VARIN/ cvarin
  integer*1 cvaro1(240),cvaro2(100)
  common /VAROUT/ cvaro1,cvaro2
  integer*1 cvarg(240)
  common /VARG/ cvarg
  integer*1 cunkno(12)
  common /UNKNOW/ cunkno
  integer*1 cgrp1(44)
  common /GROPT/ cgrp1
  integer*1 cgrp21(218),cgrp22(82)
  common /GRP2CN/ cgrp21,cgrp22
  *****
  * BEGIN EXECUTABLE CODE
  *****
  go to (100,200),io
  100 continue
  call file('T2DAT/COMMON DAT',9,2)
  read(9) ctitle
  read(9) cdatim
  read(9) cvarin
  read(9) cvaro1
  read(9) cvaro2
  read(9) cvarg

```

```
read(9) cunkno  
read(9) cgrp1  
read(9) cgrp21  
read(9) cgrp22  
goto 500
```

```
200 continue  
call file('T2DAT/COMMON DAT',9,3)  
write(9) ctitle  
write(9) cdatim  
write(9) cvarin  
write(9) cvaro1  
write(9) cvaro2  
write(9) cvarg  
write(9) cunkno  
write(9) cgrp1  
write(9) cgrp21  
write(9) cgrp22
```

```
500 continue  
call close(9)  
return  
end
```

*

```

et sys final/i2for/hxqry for**
  subroutine HXQRY(i1dc,i0v,i1is)
  *****
  implicit integer*2 (*)

  integer*2 i1dc,i0v,i1is

  integer*2 screen,keybd,lul,lu2,niv99,siz99,ncpl
  integer*1 pref1(21),dum1,ext1(4),ext2(4)
  common /LUNITS/ screen,keybd,lul,lu2,niv99,siz99,ncpl,
& pref1,dum1,ext1,ext2

  integer*2 npoint
  real hmin,hmax,hsym
  common /VHXCRV/ hmin,hmax,hsym,npoint

  integer*1 title(50),i1file(32),o1file(32)
  common /TITLES/ title,i1file,o1file
  integer*2 i2file(16),o2file(16)
  equivalence (i1file,i2file),(o1file,o2file)

  integer*2 igtyp,rdate,i1date(5),i1hour,i1min,i1sec
  *****
  * BEGIN EXECUTABLE CODE
  *****
  if (i1dc eq 0) goto 200
  if (i0v eq 1) goto 110
  call ADDEXT(i1file,31,ext1)
  call file(i2file,lul,3)
  goto 150
110 continue
  call ADDEXT(o1file,31,ext2)
  call file(o2file,lul,3)
150 continue

  igtyp=1
  write(lul,4) igtyp
  write(lul,1) title
  call date(rdate)
  call undate(rdate,i1date)
200 continue
  call time(i1hour,i1min,i1sec)
  if (i1dc eq 0) goto 300

```

```
write(lul,2) idate
write(lul,3) ihour,imin,isec

write(screen,*) 'Enter minimum value of H (kips) '
read(keybd,*) hmin
write(screen,*) 'Enter maximum value of H (kips) '
read(keybd,*) hmax
write(screen,*) 'Enter value of H for reference point '
read(keybd,*) hsym
write(screen,*) 'Enter number of points to be plotted '
read(keybd,*) npoint
call erase
goto 500
300 continue
if (iris eq 1) goto 500
write(screen,10) ihour,imin,isec
500 continue
return

1 format(50a1)
2 format(5a2)
3 format(i2,' ',i2,' ',i2)
4 format(i1)
10 format(1x,'SOLUTION BEGUN AT ',i2,' ',i2,' ',i2)
end
```

*

```

ei sys final/12for/solve for!!
  subroutine SOLVE
*****
  implicit integer*2 (*)

  integer*2 ileg,ist,ncs,ncb,nwa,nwb,isol,ibrnch,uz(5)
  double precision z(67),cz,cx,d,ta,tb
  common /VGLOBAL/ ileg,ist,ncs,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
& isol,ibrnch,uz

  double precision pi,halfpi,degrad,raddeg,zero,one,half
  integer*2 izero,ione,itwo
  common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,itwo

  double precision tnaf,phif
  common /VOFLR/ tnaf,phif

  double precision delyk,twod,halfd,dsq
  common /VANCH/ delyk,twod,halfd,dsq
*****
* BEGIN EXECUTABLE CODE
*****
  call ovlink('PRSLV ')

  if (ileg ne 1) goto 200
  if (ist ne 1) goto 120
  call ovlink('TAUT ')
  goto 150
120 continue
  call ovlink('SLACK ')
  continue
150 continue
  call ovlink('EPSLV ')
  goto 500

200 continue
  call ovlink('CSLACK ')
  call ovlink('CEPSLV ')

500 continue
  return
  end
*

```

```

et sys final/t2for/prslv fort#
  subroutine PRSLV
  *****
  implicit double precision (a-z)

  integer*2 ileg,ist,ncs,ncb,nwa,nwb,isol,ibrnch,uz(5)
  double precision z(67),cz,cx,d,ta,tb
  common /VGL0B/ ileg,ist,ncs,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
  & isol,ibrnch,uz
  double precision za(25),zb(25)
  equivalence (z(1),za(1)),(z(26),zb(1))
  double precision ha,ala,va,sla,wla,cla,s2a,w2a,c2a,s3a,w3a,
  & xa,ya,x1a,x2a,x3a,y1a,y2a,y3a,
  & tana2a,tana3a,tana4a,tana5a,tana6a,la,phia
  equivalence (za(1),ha),(za(2),ala,va),
  & (za(3),sla),(za(4),wla),(za(5),cla),
  & (za(6),s2a),(za(7),w2a),(za(8),c2a),
  & (za(9),s3a),(za(10),w3a),(za(11),xa),(za(12),ya),
  & (za(13),x1a),(za(14),x2a),(za(15),x3a),
  & (za(16),y1a),(za(17),y2a),(za(18),y3a),
  & (za(19),tana2a),(za(20),tana3a),(za(21),tana4a),
  & (za(22),tana5a),(za(23),tana6a),(za(24),la),(za(25),phia)
  double precision hb,alb,vb,s1b,w1b,c1b,s2b,w2b,c2b,s3b,w3b,
  & xb,yb,x1b,x2b,x3b,y1b,y2b,y3b,
  & tana2b,tana3b,tana4b,tana5b,tana6b,lb,phib
  equivalence (zb(1),hb),(zb(2),alb,vb),
  & (zb(3),s1b),(zb(4),w1b),(zb(5),c1b),
  & (zb(6),s2b),(zb(7),w2b),(zb(8),c2b),
  & (zb(9),s3b),(zb(10),w3b),(zb(11),xb),(zb(12),yb),
  & (zb(13),x1b),(zb(14),x2b),(zb(15),x3b),
  & (zb(16),y1b),(zb(17),y2b),(zb(18),y3b),
  & (zb(19),tana2b),(zb(20),tana3b),(zb(21),tana4b),
  & (zb(22),tana5b),(zb(23),tana6b),(zb(24),lb),(zb(25),phib)
  double precision col,slp,frct,c3,s4,w4,x4,y4,tana7,tana8,l,
  & h,phih,rtot,xtot,ztot,do
  equivalence (z(51),col),(z(52),slp),(z(53),frct),(z(54),c3),
  & (z(55),s4),(z(56),w4),(z(57),x4),(z(58),y4),
  & (z(59),tana7),(z(60),tana8),(z(61),l),
  & (z(62),h),(z(63),phih),
  & (z(64),rtot),(z(65),xtot),(z(66),ztot),(z(67),do)
  double precision b,s1nb,cosb,tanb,secb
  equivalence (z(25),b),(z(26),s1nb),(z(27),cosb),(z(28),tanb),
  & (z(29),secb)

```

```

integer*2 iuks
equivalence (uz(3),iuks)

double precision pi,halfp1,degrad,raddeg,zero,one,half
integer*2 izero,ione,itwo
common /VCONST/ pi,halfp1,degrad,raddeg,zero,one,half,
& izero,ione,itwo

double precision tnaf,phif
common /VOFLR/ tnaf,phif

double precision delyk,twod,halfd,dsq
common /VANCH/ delyk,twod,halfd,dsq

integer*1 ctitle(114)
common /TITLES/ ctitle

integer*1 cdatim(16)
common /DATIME/ cdatim

integer*2 illeg,ilst
integer*4 nnca,nncb
real angla,anglb,
& scop1a,scop1b,wt1a,wt1b,clmp1a,clmp1b,
& scop2a,scop2b,wt2a,wt2b,clmp2a,clmp2b,
& scop3a,scop3b,wt3a,wt3b,slip,frict,clmp3,scop4,wt4,unksep,
& plx,plz,p1d,p2x,p2z,p2d,p3x,p3z,p3d,
& hload,hdir,rbuoy,xbuoy,zbuoy,deptho,pdir
common /VARIN/ illeg,ilst,nnca,nncb,angla,anglb,
& scop1a,scop1b,wt1a,wt1b,clmp1a,clmp1b,
& scop2a,scop2b,wt2a,wt2b,clmp2a,clmp2b,
& scop3a,scop3b,wt3a,wt3b,slip,frict,clmp3,scop4,wt4,unksep,
& plx,plz,p1d,p2x,p2z,p2d,p3x,p3z,p3d,
& hload,hdir,rbuoy,xbuoy,zbuoy,deptho,pdir
integer*2 unkset
equivalence (pdir,unkset)

integer*1 cvaro1(240),cvaro2(100)
common /VAROUT/ cvaro1,cvaro2

integer*1 cvarg(240)
common /VARG/ cvarg

```

```

integer*2 nunk ,unk(5)
common /UNKNOW/ nunk ,unk

integer*1 cgrp1(44)
common /CROPT/ cgrp1

integer*1 cgrp21(218),cgrp22(82)
common /GRP2CN/ cgrp21,cgrp22

integer*2 i,u,numax,nwg1,umap,cumap
*****
* Read elements of common blocks /VARIN/ and /UNKNOW/
*****
call RWCOM(11)
*****
* Zero elements of common block /VGLOBAL/
*****
  ileg=0
  isi=0
  nca=0
  ncb=0
  do 80 i=1,67
    z(i)=0.0d0
  80 continue
  cz=0.0d0
  cx=0.0d0
  d=0.0d0
  ia=0.0d0
  ib=0.0d0
  nwa=0
  nwb=0
  isol=0
  ibrnch=0
  do 90 i=1,5
    uz(i)=0
  90 continue

*****
* Set values of indices for leg type and solution procedure
*****
  ileg=1ileg
  isi=1isi

```

```

*****
* Set values of standard constants
*****
pi-3.141592653589793d0
halfpi-0.5d0*pi
degrad=pi/180.0d0
raddeg=180.0d0/pi
zero=0.0d0
one=1.0d0
half=0.5d0
izero=0
ione=1
itwo=2

*****
* Compute values of working variables determined by ocean floor
*****
x1=p1x-p3x
z1=p1z-p3z
y1=p3d-p1d
x2=p2x-p3x
z2=p2z-p3z
y2=p3d-p2d
det=x1*z2-x2*z1
cx=-(z1*y2-z2*y1)/det
cz=+(x1*y2-x2*y1)/det
do0=cx*p3x+cz*p3z+p3d
tnaf=dsqrt(cx*cx+cz*cz)
if (cx lt 0.0d0) tnaf=-tnaf
if (cx ne 0.0d0) goto 110
phif=halfpi
if (cz lt 0.0d0) phif=-halfpi
goto 115
110 continue
phif=atan(cz/cx)
115 continue
if (ileg ne 1) goto 300

*****
* Simple leg compute trig functions of effective ocean floor angle
*****
phih=hdir*degrad
tanb=dcos(phih-phif)*tnaf

```

```
secb=SECNT(ianb)
sinb=ianb/secb
cosb=1 0d0/secb
b-datan(ianb)
goto 1000
```

```
*****
* Compound leg compute the values of working variables
* determined by anchor separation and ocean floor
*****
300 continue
d-anksep
delyk=d*cz
twod=d+d
halfd=0 5d0*d
dsq=d*d
```

```
*****
* Read members of VARIN for hardware characteristics and other potential
* unknowns to double precision array z, with data conversion
*****
```

```
1000 continue
nca=nnca
a1a=ang1a*degrad
s1a=scop1a
w1a=wg1a
if (nca eq 1) goto 1010
c1a=clmp1a*1000 0d0
s2a=scop2a
w2a=wg2a
if (nca eq 2) goto 1010
c2a=clmp2a*1000 0d0
s3a=scop3a
w3a=wg3a
1010 continue
if (lleg ne 1) goto 1200

ha=hload*1000 0d0
a1a=a1a+b
xa=rbuoy
ya=do0
goto 1300
```

```

1200 continue
    ncb-nncb
    a1b-ang1b*degrad
    s1b-scop1b
    w1b-wgt1b
    if (ncb eq 1) goto 1210
    c1b-clmp1b*1000 0d0
    s2b-scop2b
    w2b-wgt2b
    if (ncb eq 2) goto 1210
    c2b-clmp2b*1000 0d0
    s3b-scop3b
    w3b-wgt3b
1210 continue
    slp-slip
    frct-frict
    c3-clmp3*1000 0d0
    s4-scop4
    w4-wgt4
    h-hload*1000 0d0
    phh-hdir*degrad
    r1ot-rbuoy
    x1ot-xbuoy
    z1ot-zbuoy
    do-do0

```

```

*****
* Test for presence of negative weights
*****

```

```

1300 continue
    nwa-NWGT(nca,za)
    if (ileg eq 1) goto 1310
    nwb-NWGT(ncb,zb)
1310 continue

```

```

*****
* Compute array indices for unknown
*****

```

```

    numax=5
    do 1510 i=1,numax
        uz(i)=0
1510 continue
    do 1550 i=1,nunk

```

```
u=unk(i)
if (u eq 0) goto 1550
if (ileg ne 1) goto 1520
uz(i)=UMAP(u)
goto 1550
1520 continue
uz(i)=CUMAP(u)
1550 continue
call ISORT(uz,numax,nunk)
iuk=unkset
call RWCOM1(2)
return
end
```

*

```

ei sys final/i2for/secti for**
function SECTI(tangnt)
*****
implicit double precision (a-z)
double precision secti,tangnt
*****
secti=dsqrt(tangnt*tangnt+1.0d0)
return
end
*

```

1/5

```
ei sys final/i2for/nwgt for**
function NWGT(nc,z)
*****
integer*2 nwgt,nc
double precision z(25)
*****
nwgt=1
if (z(4) .lt. 0.0d0) goto 100
if (nc eq 1) goto 20
if (z(5) .lt. 0.0d0) goto 100
if (z(7) .lt. 0.0d0) goto 100
if (nc eq 2) goto 20
if (z(8) .lt. 0.0d0) goto 100
if (z(10) .lt. 0.0d0) goto 100
20 continue
nwgt=0
100 continue
return
end
*
```

```
ei sys final/12for/umap for##
function UMAP(u)
*****
integer*2 umap,u
*****
if (u ne 13) goto 10
umap=1
goto 100
10 continue
if (u ne 15) goto 20
umap=11
goto 100
20 continue
if (u lt 17 or 25 lt u) goto 100
umap=u-15
100 continue
return
end
*
```

```
et sys final/i2for/cumap for##
function CUMAP(u)
*****
integer*2 cumap,u
*****
if (u lt 13 or 15 lt u) goto 10
cumap=u+49
goto 100
10 continue
if (u lt 17 or 25 lt u) goto 20
cumap=u-15
goto 100
20 continue
if (u lt 27 or 35 lt u) goto 30
cumap=u
goto 100
30 continue
if (u lt 36 or 40 lt u) goto 100
cumap=u+16
100 continue
return
end
```

*

```

ei sys final/12for/isort for**
  subroutine ISORT(a,n,m)
  *****
  implicit integer*2 (a-z)

  integer*2 n,m,a(n)
  *****
  if (m le 1) goto 100
  do 50 k=2,m
  mk=m+2-k
  jmax=mk
  amax=a(jmax)
  do 10 j=2,mk
  if (a(j-1) le amax) goto 10
  jmax=j-1
  amax=a(jmax)
  10 continue
  if (jmax eq mk) goto 50
  temp=a(mk)
  a(mk)=a(jmax)
  a(jmax)=temp
  50 continue
  100 continue
  return
  end
*
```

```

et sys final/t2for/taut for††
subroutine TAUT
*****
implicit integer*2 (#)
implicit double precision (a-z)

integer*2 ileg,ist,nca,ncb,nwa,nwb,isol,ibranch,uz(15)
double precision z(67),cz,cx,d,ta,tb
common /VGLOBAL/ ileg,ist,nca,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
& isol,ibranch,uz
double precision za(25),zb(25)
equivalence (z(1),za(1)),(z(26),zb(1))
double precision ha,oa,va,sla,wla,cla,s2a,w2a,c2a,s3a,w3a,
& xa,ya,x1a,x2a,x3a,y1a,y2a,y3a,
& tana2a,tana3a,tana4a,tana5a,tana6a,la,phia
equivalence (za(1),ha),(za(2),oa,va),
& (za(3),sla),(za(4),wla),(za(5),cla),
& (za(6),s2a),(za(7),w2a),(za(8),c2a),
& (za(9),s3a),(za(10),w3a),(za(11),xa),(za(12),ya),
& (za(13),x1a),(za(14),x2a),(za(15),x3a),
& (za(16),y1a),(za(17),y2a),(za(18),y3a),
& (za(19),tana2a),(za(20),tana3a),(za(21),tana4a),
& (za(22),tana5a),(za(23),tana6a),(za(24),la),(za(25),phia)
double precision hb,ob,vb,slb,wlb,clb,s2b,w2b,c2b,s3b,w3b,
& xb,yb,x1b,x2b,x3b,y1b,y2b,y3b,
& tana2b,tana3b,tana4b,tana5b,tana6b,lb,phib
equivalence (zb(1),hb),(zb(2),ob,vb),
& (zb(3),slb),(zb(4),wlb),(zb(5),clb),
& (zb(6),s2b),(zb(7),w2b),(zb(8),c2b),
& (zb(9),s3b),(zb(10),w3b),(zb(11),xb),(zb(12),yb),
& (zb(13),x1b),(zb(14),x2b),(zb(15),x3b),
& (zb(16),y1b),(zb(17),y2b),(zb(18),y3b),
& (zb(19),tana2b),(zb(20),tana3b),(zb(21),tana4b),
& (zb(22),tana5b),(zb(23),tana6b),(zb(24),lb),(zb(25),phib)
double precision coil,slp,frct,c3,s4,w4,x4,y4,tana7,tana8,l,
& h,phih,rtot,xtot,ztot,do
equivalence (z(51),coil),(z(52),slp),(z(53),frct),(z(54),c3),
& (z(55),s4),(z(56),w4),(z(57),x4),(z(58),y4),
& (z(59),tana7),(z(60),tana8),(z(61),l),
& (z(62),h),(z(63),phih),
& (z(64),rtot),(z(65),xtot),(z(66),ztot),(z(67),do)
double precision b,sinb,cosb,tanb,secb
equivalence (z(25),b),(z(26),sinb),(z(27),cosb),(z(28),tanb),

```

```

& (z(29),secb)
integer*2 uz1,uz2
equivalence (uz(1),uz1),(uz(2),uz2)
*****
* BEGIN EXECUTABLE CODE
*****
eps=1 0d-10

if (uz2 ge 11) goto 200
eps1=eps*z(11)
eps2=eps*z(12)
call STEF2A(nca,za,b,uz1,uz2,eps1,eps2)
goto 500

200 continue
if (uz1 ge 11) goto 300
if (uz2 eq 11) goto 220
eps1=eps*z(11)
goto 250

220 continue
eps1=eps*z(12)

250 continue
call SEC1A(nca,za,b,uz1,uz2,eps1)
goto 500

300 continue
call CALC1(nca,za)

500 continue
z(24)=0 0d0
return
end

```

*

```

et sys final/i2for/stef2a for††
  subroutine STEF2A(nc,z,b,u1,u2,eps1,eps2)
  *****
  implicit double precision (a-z)

  integer*2 nc,u1,u2
  double precision z(25),b,eps1,eps2

  double precision pi,halfp1,degrad,raddeg,zero,one,half
  integer*2 izero,ione,itwo
  common /VCONST/ pi,halfp1,degrad,raddeg,zero,one,half,
  & izero,ione,itwo

  integer*2 nit
  *****
  xkn=z(11)
  dkn=z(12)
  call CHS2A(nc,z,b,u1,u2,it1,it2)
  nit=1

200 z(u1)=11
   z(u2)=12
   call CALC1(nc,z)
   x=z(11)
   d=z(12)
   delx=x-xkn
   deld=d-dkn
   if(dabs(delx) lt eps1 and dabs(deld) lt eps2) goto 500
   if(nit eq 100) stop 100

   if(nit eq 1) goto 300
   deli1=(j11*delx+j12*deld)*delj*dsqrt(j21*j21+j22*j22)
   deli2=(j21*delx+j22*deld)*delj*dsqrt(j11*j11+j12*j12)
   goto 310
300 deli1=dsqrt(0.5*(delx*delx+deld*deld))
   deli2=deli1
310 continue
   alpha1=1.0d0
   if(u1 ne 1) goto 320
   if(i1+deli1 gt 0.0d0) goto 320
   alpha1=-0.5d0*i1/deli1
320 continue
   alpha2=1.0d0

```

```

if(u1 ne 2)goto 330
if(dabs(t1+del11) lt halfp1)goto 330
if(t1+del11 gt 0 0d0)goto 322
bound=-halfp1
goto 325
322 bound=halfp1
325 alpha2=0 5d0*(bound-t1)/del11
goto 340
330 continue
if(u2 ne 2)goto 340
if(dabs(t2+del12) lt halfp1)goto 340
if(t2+del12 gt 0 0d0)goto 332
bound=-halfp1
goto 335
332 bound=halfp1
335 alpha2=0 5d0*(bound-t2)/del12
340 continue
alpha=alpha1
if(alpha2 lt alpha)alpha=alpha2
del11=alpha*del11
del12=alpha*del12

z(u1)=t1+del11
z(u2)=t2
call CALC1(nc,z)
x1=z(11)
d1=z(12)
z(u1)=t1
z(u2)=t2+del12
call CALC1(nc,z)
x2=z(11)
d2=z(12)
j11=(x1-x)/del11
j12=(x2-x)/del12
j21=(d1-d)/del11
j22=(d2-d)/del12
detj=j11*j22-j12*j21
temp=j11
j11=j22/detj
j22=temp/detj
j12=-j12/detj
j21=-j21/detj

```

```

chngt1= -(j11*delx+j12*deld)
chngt2= -(j21*delx+j22*deld)

alpha=1 0d0
if(lu1 ne 1) goto 420
if(abs(i1+chngt1) gt 0 0d0) goto 420
alpha= -0 5d0*i1/chngt1
420 continue

alpha2=1 0d0
if(lu1 ne 2) goto 430
if(dabs(i1+chngt1) lt halfpi) goto 430
if(abs(i1+chngt1) gt 0 0d0) goto 422
bound= -halfpi
goto 425
422 bound=halfpi
425 alpha2=0 5d0*(bound-i1)/chngt1
430 continue

if(lu2 ne 2) goto 440
if(dabs(i2+chngt2) lt halfpi) goto 440
if(abs(i2+chngt2) gt 0 0d0) goto 432
bound= -halfpi
goto 435
432 bound=halfpi
435 alpha2=0 5d0*(bound-i2)/chngt2
440 continue

alpha=alpha1
if(alpha2 lt alpha) alpha=alpha2
chngt1=alpha*chngt1
chngt2=alpha*chngt2
i1=i1+chngt1
i2=i2+chngt2

n11=n11+1
goto 200

500 continue
z(11)=xkn
z(12)=dkn
return
end

```

```

e1 sys final/i2for/chs2a for**
subroutine CHS2A(nc,z,b,u1,u2,i1,i2)
*****
implicit double precision (a-z)

integer*2 nc,u1,u2
double precision z(25),b,i1,i2

integer*1 name(2,i2)
double precision pi,halfpi,degrad,raddeg,zero,one,half
integer*2 izero,ione,itwo
common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,itwo

data name/'H A1S1W1C1S2W2C2S3W3X D '/
*****
write (10,*) 'Enter initial guess for ',name(i,u1) 2
read (10,*) i1
write (10,*) 'Enter initial guess for ',name(i,u2) 2
read (10,*) i2
goto(110,120,150,150,110,150,150,110,150,150,150),u1
110 i1=i1*1000/d0
goto 150
120 i1=i1*degrad+b
150 continue
goto(210,220,250,250,210,250,250,210,250,250,250),u2
210 i2=i2*1000/d0
goto 250
220 i2=i2*degrad+b
250 continue
return
end
*

```

```

er sys final/12for/secla for##
subroutine SEC1A(nc,z,b,u1,u2,eps)
*****
implicit double precision (a-h,o-z)

integer*2 nc,u1,u2
double precision z(25),b,eps

double precision pi,halfpi,degrad,raddeg,zero,one,half
integer*2 izero,ione,ifwo
common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,ifwo

integer*2 k,n11
*****
if(u2 ne 11)goto 110
k=12
goto 120
110 if(u2 ne 12)goto 120
k=11
120 continue

fkn=z(k)
call CHS1A(nc,z,b,u1,u2,10,11)
z(u1)=f0
call CALC1(nc,z)
f0=z(k)
z(u1)=f1
call CALC1(nc,z)
f1=z(k)
n11=1

200 continue
i2=i1-(f1-fkn)*(i1-i0)/(f1-f0)
if(i1 ne 1)goto 210
if(i2 gt 0 0d0)goto 210
i2=0 1d0*i1
210 continue
if(u1 ne 2)goto 220
if(dabs(i2) lt halfpi)goto 220
if(i2 gt 0 0d0)goto 212
bound=-halfpi
goto 215

```

```
212 bound=halfpi
215 i2=i1+0.5d0*(bound-i1)
220 continue

z(i1)=i2
call CALC1(nc,z)
f2=z(i1)
if(dabs(f2-fk1) lt eps) goto 500
if(ni1 eq 100) stop 100
i0=i1
i1=i2
f0=f1
f1=f2
ni1=ni1+1
goto 200

500 continue
z(i1)=fk1
return
end
```

*

```

et sys final/12for/chsla for**
  subroutine CHS1A(nc,z,b,u1,u2,i0,i1)
*****
  implicit double precision (a-z)

  integer*2 nc,u1,u2
  double precision z(25),b,i0,i1

  double precision pi,halfpi,degrad,raddeg,zero,one,half
  integer*2 izero,ione,i1wo
  common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,i1wo

  integer*1 name(2,12)
  integer*2 u
  data name/'H A1S1W1C1S2W2C2S3W3X D '/
*****
  write (10,*) 'Enter two initial guesses for ',name(1,u1) 2
  read (10,*) i0,i1

  u=(u1-1)*(u1-5)*(u1-8)
  if(u ne 0)goto 100
  i0=i0*1000 d0
  i1=i1*1000 d0
100 continue

  if(u1 ne 2)goto 200
  i0=i0*degrad*b
  i1=i1*degrad*b
200 continue

  return
end
*
```

```

e1 sys final/i2for/calcl for##
  subroutine CALC1(nc,z)
*****
  implicit double precision (a-h,o-z)
  integer*2 nc
  double precision z(25)
*****
  hw1=z(1)/z(4)
  tanal=dtan(z(2))
  sec1=SECNT(tanal)
  z(19)=tanal+z(3)/hw1
  sec2=SECNT(z(19))
  z(13)=hw1*dlog((z(19)+sec2)/(tanal+sec1))
  z(16)=hw1*(sec2-sec1)
  if(nc eq 1)goto 100
  hw2=z(1)/z(7)
  z(20)=z(19)+z(5)/z(1)
  sec1=SECNT(z(20))
  z(21)=z(20)+z(6)/hw2
  sec2=SECNT(z(21))
  z(14)=hw2*dlog((z(21)+sec2)/(z(20)+sec1))
  z(17)=hw2*(sec2-sec1)
  if(nc eq 2)goto 200
  hw3=z(1)/z(10)
  z(22)=z(21)+z(8)/z(1)
  sec1=SECNT(z(22))
  z(23)=z(22)+z(9)/hw3
  sec2=SECNT(z(23))
  z(15)=hw3*dlog((z(23)+sec2)/(z(22)+sec1))
  z(18)=hw3*(sec2-sec1)
  z(11)=z(13)+z(14)+z(15)
  z(12)=z(16)+z(17)+z(18)
  goto 500
100 z(11)=z(13)
   z(12)=z(16)
   goto 500
200 z(11)=z(13)+z(14)
   z(12)=z(16)+z(17)
500 return
end

```

*

```

ei sys final/t2for/slack for##
  subroutine SLACK
*****
  implicit integer*2 (n)
  implicit double precision (a-z)

  integer*2 ileg,ist,ncs,ncb,nwa,nwb,isol,ibrnch,uz(5)
  double precision z(67),cz,cx,d,ta,tb
  common /VGLOBAL/ ileg,ist,ncs,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
& isol,ibrnch,uz
  double precision za(25),zb(25)
  equivalence (z(1),za(1)),(z(26),zb(1))
  double precision ha,ola,va,sla,wla,cla,s2a,w2a,c2a,s3a,w3a,
& xa,ya,x1a,x2a,x3a,y1a,y2a,y3a,
& tana2a,tana3a,tana4a,tana5a,tana6a,la,phia
  equivalence (za(1),ha),(za(2),ola,va),
& (za(3),sla),(za(4),wla),(za(5),cla),
& (za(6),s2a),(za(7),w2a),(za(8),c2a),
& (za(9),s3a),(za(10),w3a),(za(11),xa),(za(12),ya),
& (za(13),x1a),(za(14),x2a),(za(15),x3a),
& (za(16),y1a),(za(17),y2a),(za(18),y3a),
& (za(19),tana2a),(za(20),tana3a),(za(21),tana4a),
& (za(22),tana5a),(za(23),tana6a),(za(24),la),(za(25),phia)
  double precision hb,alb,vb,slb,wlb,clb,s2b,w2b,c2b,s3b,w3b,
& xb,yb,x1b,x2b,x3b,y1b,y2b,y3b,
& tana2b,tana3b,tana4b,tana5b,tana6b,lb,phib
  equivalence (zb(1),hb),(zb(2),alb,vb),
& (zb(3),slb),(zb(4),wlb),(zb(5),clb),
& (zb(6),s2b),(zb(7),w2b),(zb(8),c2b),
& (zb(9),s3b),(zb(10),w3b),(zb(11),xb),(zb(12),yb),
& (zb(13),x1b),(zb(14),x2b),(zb(15),x3b),
& (zb(16),y1b),(zb(17),y2b),(zb(18),y3b),
& (zb(19),tana2b),(zb(20),tana3b),(zb(21),tana4b),
& (zb(22),tana5b),(zb(23),tana6b),(zb(24),lb),(zb(25),phib)
  double precision coil,slp,frct,c3,s4,w4,x4,y4,tana7,tana8,l,
& h,phih,rtot,xtot,ztot,do
  equivalence (z(51),coil),(z(52),slp),(z(53),frct),(z(54),c3),
& (z(55),s4),(z(56),w4),(z(57),x4),(z(58),y4),
& (z(59),tana7),(z(60),tana8),(z(61),l),
& (z(62),h),(z(63),phih),
& (z(64),rtot),(z(65),xtot),(z(66),ztot),(z(67),do)
  double precision b,sinb,cosb,tanb,secb
  equivalence (z(25),b),(z(26),sinb),(z(27),cosb),(z(28),tanb),

```

```

& (z(29),secb)
  integer*2 uz1,uz2,iuks
  equivalence (uz(1),uz1),(uz(2),uz2),(uz(3),iuks)
*****
* BEGIN EXECUTABLE CODE
*****
  eps=1 0d-10

  if (iuks eq 1) goto 200
  eps1=eps*z(11)
  eps2=eps*z(12)
  call STEF2V(nca,za,sinb,cosb,tanb,secb,eps1,eps2)
  goto 500

200 continue
  eps1=eps*z(12)
  call SEC1V(nca,za,sinb,cosb,tanb,secb,eps1,1)

500 continue
  return
end
*
```

```

e1 sys final/12for/stef2v for##
subroutine STEF2V(nc,z,sinb,cosb,tanb,secb,eps1,eps2)
*****
implicit integer*2 (*)
implicit double precision (a-z)

integer*2 nc
double precision z(25),sinb,cosb,tanb,secb,eps1,eps2

double precision pi,halfpi,degrad,raddeg,zero,one,half
integer*2 izero,ione,itwo
common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,itwo

double precision vc0(6)
equivalence (vc0,vc01)
integer*2 i,is,nit,nerr,nr
*****
* BEGIN EXECUTABLE CODE
*****
call VCRIT0(nc,z,vc0)
xkn=z(11)
dkn=z(12)
epsx=xkn*10d-5
epsy=dkn*10d-5

h0=vc01
z(1)=h0
call SECIV(nc,z,sinb,cosb,tanb,secb,epsy,0)
x0=z(11)
h1=half*h0
z(1)=h1
call SECIV(nc,z,sinb,cosb,tanb,secb,epsy,0)
x1=z(11)

nit=1
120 continue
h=h1-(x1-xkn)*(h1-h0)/(x1-x0)
if (h le zero) h=half*h1
z(1)=h
call SECIV(nc,z,sinb,cosb,tanb,secb,epsy,0)
x=z(11)
if (dabs(x-xkn) lt epsx or nit eq 20) goto 150

```

```

h0=h1
x0=x1
h1=h
x1=x
nit=nit+1
150 goto 120
continue
v=z(2)

nit=1
200 continue
z(1)=h
210 continue
z(2)=v
call CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,2,nerr)
if (nerr eq 0) goto 215
nr=nerr-nerr/3
v=VFUN(v0(nr)+htanb,h)
goto 210
215 continue
x=z(1)
d=z(12)
delx=x-xkn
deld=d-dkn
if (dabs(delx) lt eps1 and dabs(deld) lt eps2) goto 600
if (nit eq 100) stop 100

if (nit eq 1) goto 300
delh=(j11*delx+j12*deld)*dsqrt(j21*j21+j22*j22)*delj
delv=(j21*delx+j22*deld)*dsqrt(j11*j11+j12*j12)*delj
goto 310
300 continue
delh=dsqrt(half*(delx*delx+deld*deld))
delv=delh
310 continue
if (tanb*delh le zero) goto 315
delh=-delh
delv=-delv
315 continue
if (h+delh gt zero) goto 350
alpha=-half*h/delh
delh=alpha*delh
delv=alpha*delv

```

```

350 continue
      alpha=one
      z(1)=h
400 continue
      z(2)=v+delv
      call CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,2,nerr)
      if (nerr eq 0) goto 420
      nr=nerr-nerr/3
      dv=half*(vc0(nr)+htanb-v)
      alpha=dv/delv
      delv=dv
      goto 400
420 continue
      xv=z(1)
      dv=z(12)
      delh=alpha*delh
      z(1)=h+delh
      z(2)=v
      call CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,2,nerr)
      xh=z(1)
      dh=z(12)

      j11=(xh-x)/delh
      j12=(xv-x)/delv
      j21=(dh-d)/delh
      j22=(dv-d)/delv
      detj=j11*j22-j12*j21
      temp=j11
      j11=j22/detj
      j22=temp/detj
      j12=-j12/detj
      j21=-j21/detj
      chngh=- (j11*delx+j12*deld)
      chngv=- (j21*delx+j22*deld)
      if (h+chngh gt zero) goto 500
      alpha=-half*h/chngh
      chngh=alpha*chngh
      chngv=alpha*chngv
500 continue

      h=h+chngh
      v=v+chngv

```

```
      n11=n11+1
      goto 200
600 continue
      z(11)=xkn
      z(12)=dkn
      z(2)=datan(tanb+dmax1(zero,(z(2)-vc01-h1tanb)/z(1)))
1000 continue
      return
      end
*
```

```

er sys final/12for/sectv for##
subroutine SECTV(nc,z,sinb,cosb,tanb,secb,eps,icv)
*****
implicit double precision (a-h,o-z)

integer*2 nc,icv
double precision z(25),z,sinb,cosb,tanb,secb,eps

double precision vc0(6)
equivalence (vc01,vc0(1)),(vc02,vc0(2)),(vc03,vc0(3)),
& (vc04,vc0(4)),(vc05,vc0(5)),(vc06,vc0(6))
integer*2 n11,one,nerr,nr
data one/1/
*****
htanb=z(11)*tanb
call VCR110(nc,z,vc0)
dkn=z(12)
call ESTV(nc,z,sinb,cosb,tanb,v0)

1000 continue
z(2)=v0
call CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,one,nerr)
if (nerr eq 0) goto 1090
nr=nerr-nerr/3
v0=vc0(nr)+htanb
goto 1000
1090 continue
d0=z(12)

v1=VFUN(v0,z(1))
z(2)=v1
call CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,one,nerr)
d1=z(12)

n11=1
2000 continue
v2=v1-(d1-dkn)*(v1-v0)/(d1-d0)
2100 continue
z(2)=v2
call CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,one,nerr)
if (nerr eq 0) goto 2190
nr=nerr-nerr/3
v2=0.5d0*(v1+vc0(nr)+htanb)

```

```
      goto 2100
2190  continue
      d2=z(12)

      if (dabs(d2-dkn) lt eps) goto 5000
      if (nit eq 100) stop 100
      v0=v1
      v1=v2
      d0=d1
      d1=d2
      nit=nit+1
      goto 2000

5000  continue
      z(12)=dkn
      if (icv ne 1) goto 10000
      z(2)=datan(tanb+dmax1(zero,(z(2)-vc01-hrtanb)/z(1)))

10000 continue
      return
      end
*
```

```

e1 sys final/12for/vcr110 for11
  subroutine VCR110(nc,z,vc0)
  *****
  implicit double precision (a-z)

  integer*2 nc
  double precision z(25),vc0(6)

  double precision pi,halfpi,degrad,raddeg,zero,one,half
  integer*2 izero,ione,itwo
  common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
  & izero,ione,itwo
  *****
  vc0(2)=zero
  vc0(1)=z(3)*z(4)
  if(nc eq 1)goto 100
  vc0(4)=zero
  vc0(3)=z(6)*z(7)
  vc0(2)=z(5)+vc0(3)
  vc0(1)=vc0(1)+vc0(2)
  if(nc eq 2)goto 100
  vc0(6)=zero
  vc0(5)=z(9)*z(10)
  vc0(4)=z(8)+vc0(5)
  vc0(3)=vc0(3)+vc0(4)
  vc0(2)=vc0(2)+vc0(4)
  vc0(1)=vc0(1)+vc0(4)
100 continue
  return
  end
  *

```

```
et sys final/t2for/esiv for##
subroutine ESTV(nc,z,sinb,cosb,tanb,v)
*****
implicit double precision (a-z)

integer*2 nc
double precision z(25)
*****
s=z(3)
c=z(3)*z(4)
if(nc eq 1)goto 100
s=s+z(6)
c=c+z(5)+z(6)*z(7)
if(nc eq 2)goto 100
s=s+z(9)
c=c+z(8)+z(9)*z(10)
100 continue
w=c/s
l=LENS(z(12),cosb,sinb,s,w,z(1))
v=z(1)*tanb+w*(s-1)
return
end
*
```

```

et sys final/12for/lens for##
function LENS(d,cs,sn,s,w,h)
*****
* Calculate slack lengths for one-component simple leg, given
* d - depth at anchor point
* cs - cosine of ocean floor angle
* sn - sine of ocean floor angle
* s - scope of chain
* w - linear weight of chain
* h - horizontal load
*****
implicit double precision (a-z)

double precision lens,d,cs,sn,s,w,h
*****
lens=d-s*sn
lens=(s-d*sn-dsqr((lens*lens+(h+h)*cs*lens/w))/(cs*cs)
return
end
*
```

```
et sys final/t2for/vfun for##
function VFUN(v,h)
*****
implicit double precision (a-z)

double precision vfun,v,h
*****
if(v)10,20,30
10 vfun=0.9d0*v
goto 100
20 vfun=0.5d0*h
goto 100
30 vfun=1.1d0*v
100 continue
return
end
*
```

```

et sys final/12for/calc2 for**
  subroutine CALC2(nc,z,vc0,sinb,cosb,tanb,secb,htanb,ndim,nerr)
*****
  implicit double precision (a-z)

  integer*2 nc,ndim,nerr
  double precision z(25),vc0(6),sinb,cosb,tanb,secb,htanb

  integer*2 ip1
*****
  h=z(1)
  v=z(2)
  nerr=0
  if(ndim eq 1)goto 100
  htanb=h*tanb
100 continue

  vc1=vc0(1)+htanb
  vc2=vc0(2)+htanb
  if(nc eq 1)goto 200
  vc3=vc0(3)+htanb
  vc4=vc0(4)+htanb
  if(nc eq 2)goto 200
  vc5=vc0(5)+htanb
200 continue

1100 continue
  if(v lt vc1)goto 1150
  ip1=1
  l=0 0d0
  hw1=h/z(4)
  tanol=tanb+(v-vc1)/h
  goto 3100

1150 continue
  if(vc1 ge vc2)goto 1200
  nerr=1
  goto 6000

1200 continue
  if(v lt vc2)goto 1250
  ip1=2
  l=(vc1-v)/z(4)

```

```
hw1=h/z(4)
z(19)=tanb+(v-vc2)/h
sec2=SECNT(z(19))
z(13)=1*cosb+hw1*dlog((z(19)+sec2)/(tanb+secb))
z(16)=1*sinb+hw1*(sec2-secb)
goto 3200

1250 continue
if(nc ge 2)goto 1260
nerr=2
goto 6000

1260 continue
if(vc2 ge vc3)goto 1300
nerr=3
goto 6000

1300 continue
if(v lt vc3)goto 1360
ip1=3
goto 2000

1310 l=z(13)
hw2=h/z(7)
z(20)=tanb+(v-vc3)/h
goto 3300

1360 continue
if(vc3 ge vc4)goto 1400
nerr=4
goto 6000

1400 continue
if(v lt vc4)goto 1450
ip1=4
goto 2000

1410 l=(vc3-v)/z(7)
hw2=h/z(7)
z(21)=tanb+(v-vc4)/h
sec2=SECNT(z(21))
z(14)=1*cosb+hw2*dlog((z(21)+sec2)/(tanb+secb))
z(17)=1*sinb+hw2*(sec2-secb)
l=z(3)+l
goto 3400
```

```
1450 continue
      if(nc ge 3)goto 1460
      nerr=5
      goto 6000
1460 continue
      if(vc4 ge vc5)goto 1500
      nerr=6
      goto 6000

1500 continue
      if(v lt vc5)goto 1560
      ip1=5
      goto 2000
1510 l=-z(3)+z(6)
      hw3=h/z(10)
      z(22)=tanb+(v-vc5)/h
      goto 3500

1560 continue
      if(vc5 ge htanb)goto 1600
      nerr=7
      goto 6000

1600 continue
      if(v lt htanb)goto 1650
      ip1=6
      goto 2000
1610 l=(vc5-v)/z(10)
      hw3=h/z(10)
      z(23)=tanb+(v-htanb)/h
      sec2=SECNT(z(23))
      z(15)=1*cosb+hw3*dlog((z(23)+sec2)/(tanb+secb))
      z(18)=1*sinb+hw3*(sec2-secb)
      l=1+z(3)+z(6)
      goto 3600

1650 continue
      nerr=8
      goto 6000

2000 continue
      z(19)=tanb
      z(13)=z(3)*cosb
```

```

z(16)=z(3)*sinb
if(lpt eq 3)goto 1310
z(20)=tanb
if(lpt eq 4)goto 1410
z(21)=tanb
z(14)=z(6)*cosb
z(17)=z(6)*sinb
if(lpt eq 5)goto 1510
z(22)=tanb
goto 1610

3100 continue
sec1=SECNT(tan1)
z(19)=tan1+z(3)/hw1
sec2=SECNT(z(19))
z(13)=hw1*dlog((z(19)+sec2)/(tan1+sec1))
z(16)=hw1*(sec2-sec1)
3200 continue
if(nc eq 1)goto 4100
hw2=h/z(7)
z(20)=z(19)+z(5)/h
3300 continue
sec1=SECNT(z(20))
z(21)=z(20)+z(6)/hw2
sec2=SECNT(z(21))
z(14)=hw2*dlog((z(21)+sec2)/(z(20)+sec1))
z(17)=hw2*(sec2-sec1)
3400 continue
if(nc eq 2)goto 4200
hw3=h/z(10)
z(22)=z(21)+z(8)/h
3500 continue
sec1=SECNT(z(22))
z(23)=z(22)+z(9)/hw3
sec2=SECNT(z(23))
z(15)=hw3*dlog((z(23)+sec2)/(z(22)+sec1))
z(18)=hw3*(sec2-sec1)
3600 continue

z(11)=z(13)+z(14)+z(15)
z(12)=z(16)+z(17)+z(18)
goto 5000
4100 z(11)=z(13)

```

```
z(12)-z(16)
goto 5000
4200 z(11)-z(13)+z(14)
      z(12)-z(16)+z(17)

5000 continue
      z(24)-1
6000 continue
      return
      end
*
```

```

et sys final/12for/epslv for**
  subroutine EPSLV
  ****
  implicit integer*2 (i)
  implicit double precision (a-z)

  integer*2 i,leg,ist,ncd,ncb,nwa,nwb,isol,i,brnch,uz(5)
  double precision z(67),cz,cx,d,ta,tb
  common /VCL08/ i,leg,ist,ncd,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
& isol,i,brnch,uz
  double precision za(25),zb(25)
  equivalence (z(1),za(1)),(z(26),zb(1))
  double precision ha,ala,va,sla,wla,cla,s2a,w2a,c2a,s3a,w3a,
& xa,ya,x1a,x2a,x3a,y1a,y2a,y3a,
& tana2a,tana3a,tana4a,tana5a,tana6a,la,phia
  equivalence (za(1),ha),(za(2),ala,va),
& (za(3),sla),(za(4),wla),(za(5),cla),
& (za(6),s2a),(za(7),w2a),(za(8),c2a),
& (za(9),s3a),(za(10),w3a),(za(11),xa),(za(12),ya),
& (za(13),x1a),(za(14),x2a),(za(15),x3a),
& (za(16),y1a),(za(17),y2a),(za(18),y3a),
& (za(19),tana2a),(za(20),tana3a),(za(21),tana4a),
& (za(22),tana5a),(za(23),tana6a),(za(24),la),(za(25),phia)
  double precision coil,slp,frct,c3,s4,w4,x4,y4,tana7,tana8,l,
& h,phih,rtot,xtot,ztot,do
  equivalence (z(51),coil),(z(52),slp),(z(53),frct),(z(54),c3),
& (z(55),s4),(z(56),w4),(z(57),x4),(z(58),y4),
& (z(59),tana7),(z(60),tana8),(z(61),l),
& (z(62),h),(z(63),phih),
& (z(64),rtot),(z(65),xtot),(z(66),ztot),(z(67),do)
  double precision b,sinb,cosb,tanb,secb
  equivalence (z(25),b),(z(26),sinb),(z(27),cosb),(z(28),tanb),
& (z(29),secb)
  integer*2 uz1,uz2
  equivalence (uz(1),uz1),(uz(2),uz2)

  double precision pi,halfp,degrad,raddeg,zero,one,hal f
  integer*2 izero,ione,itwo
  common /VCONST/ pi,halfp,degrad,raddeg,zero,one,hal f,
& izero,ione,itwo

  double precision tna f,phif
  common /VOFLR/ tna f,phif

```

```

integer*1 ctitle(114)
common /TITLES/ ctitle

integer*1 cdatim(16)
common /DATIME/ cdatim

integer*1 cvarin(172)
common /VARIN/ cvarin

real l1a,l1b,l1,hha,hhb,hh,
& xx1a,xx3a,xx5a,xx1b,xx3b,xx5b,xx7,xx8,
& yy1a,yy3a,yy5a,yy1b,yy3b,yy5b,yy7,yy8,
& zz1a,zz3a,zz5a,zz1b,zz3b,zz5b,zz7,zz8,
& aa1a,aa2a,aa3a,aa4a,aa5a,aa6a,
& aa1b,aa2b,aa3b,aa4b,aa5b,aa6b,aa7,aa8,
& vv1a,vv2a,vv3a,vv4a,vv5a,vv6a,
& vv1b,vv2b,vv3b,vv4b,vv5b,vv6b,vv7,vv8,
& t11a,t12a,t13a,t14a,t15a,t16a,
& t11b,t12b,t13b,t14b,t15b,t16b,t17,t18,
& dda,dda,ddb,
& af,afdir,afa,adir,afb,bdir,
& sslp,coilb,coilb
integer*2 i1sol,i1brn
common /VAROUT/ l1a,l1b,l1,hha,hhb,hh,
& xx1a,xx3a,xx5a,xx1b,xx3b,xx5b,xx7,xx8,
& yy1a,yy3a,yy5a,yy1b,yy3b,yy5b,yy7,yy8,
& zz1a,zz3a,zz5a,zz1b,zz3b,zz5b,zz7,zz8,
& aa1a,aa2a,aa3a,aa4a,aa5a,aa6a,
& aa1b,aa2b,aa3b,aa4b,aa5b,aa6b,aa7,aa8,
& vv1a,vv2a,vv3a,vv4a,vv5a,vv6a,
& vv1b,vv2b,vv3b,vv4b,vv5b,vv6b,vv7,vv8,
& t11a,t12a,t13a,t14a,t15a,t16a,
& t11b,t12b,t13b,t14b,t15b,t16b,t17,t18,
& dda,dda,ddb,
& af,afdir,afa,adir,afb,bdir,
& sslp,coilb,coilb,
& i1sol,i1brn
real parout(84)
equivalence (l1a,parout)

integer*1 cvarg(240)
common /VARG/ cvarg

```

```

integer*1 cunkno(12)
common /UNKNOW/ cunkno

integer*1 cgrup1(44)
common /GROPT/ cgrup1

integer*1 cgrp21(218),cgrp22(82)
common /GRP2CN/ cgrp21,cgrp22

integer*2 i
dimension ang(6),ten(6),vten(6)
*****
* BEGIN EXECUTABLE CODE
*****
call RWCOM1(1)

uz(3)=0
if (ist eq 1) goto 1050
call ROBACK(uz1,2)
goto 1100
1050 continue
call ROBACK(uz1,uz2)
1100 continue

call ELV1
temp=za(2)
za(2)=dtan(temp)
call CTEN1(nca,za,tanb,ang,ten,vten)
za(2)=temp

do 1800 i=1,84
parout(i)=9999 99
1800 continue

cosph-dcos(phih)
sinph-dsin(phih)
xx1a=0 0
zz1a=0 0
yy1a=0 0
aa1a=ang(1)
ii1a=ten(1)
vv1a=vten(1)

```

```
aa2a=ang(2)
t12a=ten(2)
vv2a=vten(2)
xx3a-x1a*cosph
zz3a-x1a*sinph
yy3a-y1a
if (nca eq 1) goto 2000
aa3a=ang(3)
t13a=ten(3)
vv3a=vten(3)
aa4a=ang(4)
t14a=ten(4)
vv4a=vten(4)
xx5a=(x1a+x2a)*cosph
zz5a=(x1a+x2a)*sinph
yy5a-y1a+y2a
if (nca eq 2) goto 2000
aa5a=ang(5)
t15a=ten(5)
vv5a=vten(5)
aa6a=ang(6)
t16a=ten(6)
vv6a=vten(6)
xx7-xa*cosph
zz7-xa*sinph
yy7-ya

2000 continue
l1a-l1a
hha-ha*1 0d-3
af-dotan(inaf)*raddeg
ofdir-phif*raddeg
afa-b*raddeg
adir-phih*raddeg
ddo-do
dda-do

call RWCOM1(2)

return
end
```

*

```

et sys final/12for/rdback for!!
subroutine RDBACK(u1,u2)
*****
implicit double precision (a-z)

integer*2 u1,u2

integer*2 i1leg,i1st
integer*4 nncn,nncb
real angle,ang1b,
& scop1a,scop1b,wgt1a,wgt1b,clmp1a,clmp1b,
& scop2a,scop2b,wgt2a,wgt2b,clmp2a,clmp2b,
& scop3a,scop3b,wgt3a,wgt3b,slip,frict,clmp3,scop4,wgt4,anksep,
& plx,plz,pld,p2x,p2z,p2d,p3x,p3z,p3d,
& hload,hdir,rbuoy,xbuoy,zbuoy,deptho,pdir
common /VARIN/ i1leg,i1st,nncn,nncb,angle,ang1b,
& scop1a,scop1b,wgt1a,wgt1b,clmp1a,clmp1b,
& scop2a,scop2b,wgt2a,wgt2b,clmp2a,clmp2b,
& scop3a,scop3b,wgt3a,wgt3b,slip,frict,clmp3,scop4,wgt4,anksep,
& plx,plz,pld,p2x,p2z,p2d,p3x,p3z,p3d,
& hload,hdir,rbuoy,xbuoy,zbuoy,deptho,pdir
real parin(40)
equivalence (angle,parin)

integer*2 i1leg,i1st,nca,ncb,nwa,nwb,isol,i1brnch,uz(5)
double precision z(67),cz,cx,d,ta,tb
common /VGLOBAL/ i1leg,i1st,nca,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
& isol,i1brnch,uz
double precision za(25),zb(25)
equivalence (z(1),za(1)),(z(26),zb(1))
double precision ha,oa,va,sla,wla,cla,s2a,w2a,c2a,s3a,w3a,
& xa,ya,x1a,x2a,x3a,y1a,y2a,y3a,
& tana2a,tana3a,tana4a,tana5a,tana6a,la,phia
equivalence (za(1),ha),(za(2),oa,va),
& (za(3),sla),(za(4),wla),(za(5),cla),
& (za(6),s2a),(za(7),w2a),(za(8),c2a),
& (za(9),s3a),(za(10),w3a),(za(11),xa),(za(12),ya),
& (za(13),x1a),(za(14),x2a),(za(15),x3a),
& (za(16),y1a),(za(17),y2a),(za(18),y3a),
& (za(19),tana2a),(za(20),tana3a),(za(21),tana4a),
& (za(22),tana5a),(za(23),tana6a),(za(24),la),(za(25),phia)
double precision hb,ob,vb,slb,wlb,clb,s2b,w2b,c2b,s3b,w3b,
& xb,yb,x1b,x2b,x3b,y1b,y2b,y3b,

```

```

& tana2b,tana3b,tana4b,tana5b,tana6b,lb,phib
equivalence (zb(1),hb),(zb(2),alb,vb),
& (zb(3),slb),(zb(4),wlb),(zb(5),clb),
& (zb(6),s2b),(zb(7),w2b),(zb(8),c2b),
& (zb(9),s3b),(zb(10),w3b),(zb(11),xb),(zb(12),yb),
& (zb(13),x1b),(zb(14),x2b),(zb(15),x3b),
& (zb(16),y1b),(zb(17),y2b),(zb(18),y3b),
& (zb(19),tana2b),(zb(20),tana3b),(zb(21),tana4b),
& (zb(22),tana5b),(zb(23),tana6b),(zb(24),lb),(zb(25),phib)
double precision coil,slp,frct,c3,s4,w4,x4,y4,tana7,tana8,l,
& h,phih,rtot,xtot,ztot,do
equivalence (z(51),coil),(z(52),slp),(z(53),frct),(z(54),c3),
& (z(55),s4),(z(56),w4),(z(57),x4),(z(58),y4),
& (z(59),tana7),(z(60),tana8),(z(61),l),
& (z(62),h),(z(63),phih),
& (z(64),rtot),(z(65),xtot),(z(66),ztot),(z(67),do)
double precision b,sinb,cosb,tanb,secb
equivalence (z(25),b),(z(26),sinb),(z(27),cosb),(z(28),tanb),
& (z(29),secb)

```

```

double precision pi,halfp,degrad,raddeg,zero,one,half
integer*2 izero,ione,itwo
common /VCONST/ pi,halfp,degrad,raddeg,zero,one,half,
& izero,ione,itwo

```

```

integer*2 commap(12),itab1,itab2,i,u
data commap/34,1,3,5,7,9,11,13,15,17,36,39/
*****
itab1=commap(u1)
itab2=commap(u2)
i=itab1
u=u1
100 continue
goto(110,120,130,130,110,130,130,110,130,130,130,130),u
110 parin(i)-z(u)*0 001
goto 150
120 parin(i)=(z(u1-b)*raddeg
goto 150
130 parin(i)=z(u)
150 continue
if(u eq u2)goto 200
i=itab2
u=u2

```

```
goto 100  
200 continue  
x buoy-x0*cos(phi)  
z buoy-x0*sin(phi)  
deptho-y0  
return  
end
```

*

```

et sys final/r2for/elvl for##
  subroutine ELV1
*****
  implicit integer*2 (#)
  implicit double precision (a-z)

  double precision l1a,l1b,l1,tanna,tannb,tannr,
&  xx1a,xx3a,xx5a,xx3b,xx5b,xx7,xx8,
&  ga11,ga12,ga21,ga22,ga31,ga32,
&  gb11,gb12,gb21,gb22,gb31,gb32,
&  g1,g2,xf,xfb,xf
  common /VARG/ l1a,l1b,l1,tanna,tannb,tannr,
&  xx1a,xx3a,xx5a,xx3b,xx5b,xx7,xx8,
&  ga11,ga12,ga21,ga22,ga31,ga32,
&  gb11,gb12,gb21,gb22,gb31,gb32,
&  g1,g2,xf,xfb,xf

  integer*2 ileg,ist,nca,ncb,nwa,nwb,isol,ibrnch,uz(5)
  double precision z(67),cz,cx,d,ta,tb
  common /VGL0B/ ileg,ist,nca,ncb,z,cz,cx,d,ta,tb,nwa,nwb,
&  isol,ibrnch,uz
  double precision za(25),zb(25)
  equivalence (z(1),za(1)),(z(26),zb(1))
  double precision ha,oa,va,sla,wla,cla,s2a,w2a,c2a,s3a,w3a,
&  xa,ya,x1a,x2a,x3a,y1a,y2a,y3a,
&  tana2a,tana3a,tana4a,tana5a,tana6a,la,phia
  equivalence (za(1),ha),(za(2),oa,va),
&  (za(3),sla),(za(4),wla),(za(5),cla),
&  (za(6),s2a),(za(7),w2a),(za(8),c2a),
&  (za(9),s3a),(za(10),w3a),(za(11),xa),(za(12),ya),
&  (za(13),x1a),(za(14),x2a),(za(15),x3a),
&  (za(16),y1a),(za(17),y2a),(za(18),y3a),
&  (za(19),tana2a),(za(20),tana3a),(za(21),tana4a),
&  (za(22),tana5a),(za(23),tana6a),(za(24),la),(za(25),phia)
  double precision b,sinb,cosb,tanb,secb
  equivalence (z(25),b),(z(26),sinb),(z(27),cosb),(z(28),tanb),
&  (z(29),secb)

  double precision pi,halfp1,degrad,raddeg,zero,one,halp
  integer*2 izero,ione,i1wo
  common /VCONST/ pi,halfp1,degrad,raddeg,zero,one,halp,
&  izero,ione,i1wo
*****

```

```
call GCoeff(nca,za,tanb,ga11,ga12,ga21,ga22,ga31,ga32,1)
lla-la
lanna-tanb
xx1a-zero
temp-x1a
if(nca eq 1) goto 100
xx3a-temp
temp-temp+xx2a
if(nca eq 2) goto 100
xx5a-temp
temp-temp+xx3a
100 continue
xx7-temp
xfa-one
return
end
```

*

```

et sys final/12for/gcoeff for**
  subroutine GC0EFF(nc,z,tanb,g11,g12,g21,g22,g31,g32,ileg)
*****
  implicit integer*2 (#)
  implicit double precision (a-z)

  integer*2 nc,ileg
  double precision z(25),tanb,g11,g12,g21,g22,g31,g32

  double precision pi,halfpi,degrad,raddeg,zero,one,half
  integer*2 izero,ione,itwo
  common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,itwo
*****
  secb=SECNT(tanb)
  sinb=tanb/secb
  cosb=one/secb
  h=z(1)
  s1=z(3)
  s2=z(6)
  y1=z(16)
  y2=z(17)
  l=z(24)

  if (l ge s1) goto 400
  if (l gt zero) goto 310
  ina=z(2)
  if (ileg eq 1) ina-dtan(ina)
  x=zero
  y=zero
  goto 320
310 continue
  ina=tanb
  x=l*cosb
  y=l*sinb
320 continue
  x=zero
  sca=SECNT(ina)
  w=z(4)
  g11=(ina+sca)*dexp(-w*x/h)
  g12=y-(h*sca/w)
400 continue
  if (nc eq 1) goto 600

```

```
if (l ge s1+s2) goto 500
if (l gt s1) goto 410
ina=z(20)
x=zero
y=y1
goto 420
410 continue
ina=ianb
x=(1-s1)*cosb
y=1*sinb
420 continue
x=zero
sca=SECNT(ina)
w=z(7)
g21=(ina+sca)*dexp(-w*x/h)
g22=y-(h*sca/w)
500 continue
if (nc eq 2) goto 600
if (l gt s1+s2) goto 510
ina=z(22)
x=zero
y=y1+y2
goto 520
510 continue
ina=ianb
x=(1-s1-s2)*cosb
y=1*sinb
520 continue
x=zero
sca=SECNT(ina)
w=z(10)
g31=(ina+sca)*dexp(-w*x/h)
g32=y-(h*sca/w)
600 continue

return
end
*
```

```

er sys final/t2for/ctent for!!
subroutine CTENI(nc,z,tanb,ang,ten,vten)
*****
implicit double precision (a-z)

integer*2 nc
double precision z(25),tanb,ang(6),ten(6),vten(6)

double precision pi,halfpi,degrad,raddeg,zero,one,half
integer*2 izero,ione,itwo
common /VCONST/ pi,halfpi,degrad,raddeg,zero,one,half,
& izero,ione,itwo

integer*2 ic,in,j
*****
ten1(w)=hsecb-w*sinb
ten2(aa,ww)=(h/dcos(aa))*dcos(aa-b)-ww*sinb

h=z(1)
s1=z(3)
w1=z(4)
c1=z(5)
s2=z(6)
w2=z(7)
c2=z(8)
s3=z(9)
w3=z(10)
l=z(24)

secb=SECNT(tanb)
sinb=tanb/secb
b=datan(tanb)
hsecb=h*secb

ang(1)=datan(z(2))
ang(2)=datan(z(19))
if (nc eq 1) goto 1000
ang(3)=datan(z(20))
ang(4)=datan(z(21))
if (nc eq 2) goto 1000
ang(5)=datan(z(22))
ang(6)=datan(z(23))
1000 continue

```

```
if (l eq 0 0d0) goto 1710
if (l ge s1) goto 1300
ten(1)=ten1(w1*s1)
goto 1720

1300 continue
if (l gt s1) goto 1400
ten(1)=ten2(ang(3),w1*s1+c1)
ten(2)=ten2(ang(3),c1)
goto 1730

1400 continue
if (l ge s1+s2) goto 1500
wgt2=w2*(1-s1)
ten(1)=ten1(w1*s1+c1+wgt2)
ten(2)=ten1(c1+wgt2)
if (nc eq 1) goto 1790
ten(3)=ten1(wgt2)
goto 1740

1500 continue
if (l gt s1+s2) goto 1600
wgt2=w2*s2+c2
ten(1)=ten2(ang(5),w1*s1+c1+wgt2)
ten(2)=ten2(ang(5),c1+wgt2)
if (nc eq 1) goto 1790
ten(3)=ten2(ang(5),wgt2)
ten(4)=ten2(ang(5),c2)
goto 1750

1600 continue
wgt3=w3*(1-s1-s2)
wgt2=c1+w2*s2+c2+wgt3
ten(1)=ten1(w1*s1+wgt2)
ten(2)=ten1(wgt2)
if (nc eq 1) goto 1790
ten(3)=ten1(wgt2-c1)
ten(4)=ten1(c2+wgt3)
if (nc eq 2) goto 1790
ten(5)=ten1(wgt3)
goto 1760
```

```

1710 continue
    ten(1)=h*SECNT(z(2))
1720 continue
    ten(2)=h*SECNT(z(19))
1730 continue
    if (nc eq 1) goto 1790
    ten(3)=h*SECNT(z(20))
1740 continue
    ten(4)=h*SECNT(z(21))
1750 continue
    if (nc eq 2) goto 1790
    ten(5)=h*SECNT(z(22))
1760 continue
    ten(6)=h*SECNT(z(23))
1790 continue

    do 1810 ic=1,nc
    do 1810 j=1,2
        in=2*(ic-1)+j
        ten(in)=ten(in)*10d-3
        vten(in)=ten(in)*dsin(ang(in))
        ang(in)=ang(in)*raddeg
1810 continue

    return
end

```

*

END

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